

*Att. to #5*

08/790,043

Page 1

(FILE 'USPAT' ENTERED AT 10:15:16 ON 08 DEC 1997)

L1            9 S ENOYL(W) (ACP OR ACYL(W) CARRIER(W) PROTEIN#) (W) REDUCTASE#  
L2            86 S ACYL CARRIER PROTEIN#  
L3            0 S L2 (W) REDUCTASE#  
L4            3 S ENV

=> d cit

1. 5,686,590, Nov. 11, 1997, Methods and compositions for detecting and  
treating mycobacterial infections using an INHA gene; William R. Jacobs,  
Jr., et al., 536/23.1; 435/172.3; 530/350, 825; 536/23.2, 23.7 :IMAGE  
AVAILABLE:

790,043  
08/716,206

Page 1

FILE 'MEDLINE, EMBASE, SCISEARCH, BIOSIS, CAPLUS' ENTERED AT  
09:53:48 ON 08 DEC 1997

L1 243872 S STAPHYLOCOCC##  
L2 3820 S ACYL CARRIER PROTEIN#  
L3 14 S L1 AND L2  
L4 7 DUP REM L3 (7 DUPLICATES REMOVED)  
L5 71 S FABI OR FAB(W) I  
L6 136 S ENOYL(W) L2  
L7 22 S L5 AND L6  
L8 1 S (L5 OR L6) AND L1  
L9 43 S ENV  
L10 18 DUP REM L9 (25 DUPLICATES REMOVED)  
L11 35 DUP REM L5 (36 DUPLICATES REMOVED)  
L12 119 S ENOYL-ACP-REDUCTASE  
L13 1 S L1 AND L12